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FILE 'HOME' ENTERED AT 08:42:36 ON 21.OCT.1997

=> index chemistry health

=> s fibrin and (antibod? or immunoglo?) and (releas? or delive?)

31 FILES HAVE ONE OR MORE ANSWERS, 64 FILES SEARCHED IN STNINDEX

L1 QUE FIBRIN AND (ANTIBOD? OR IMMUNOGLO?) AND (RELEAS? OR DELIVE?)

=> file f1-f31

=> s l1

TOTAL FOR ALL FILES

L33 1911 L1

=> s l33 and fibrin(15a)(antibod? or immunoglo?)(15a)(releas? or delive?)

TOTAL FOR ALL FILES

L65 122 L33 AND FIBRIN(15A)(ANTIBOD? OR IMMUNOGLO?)(15A)(RELEAS? OR DELIVE?)

=> dup rem l65

=> focus l66

L67 71 FOCUS L66 1-

=> d 1-71

L67 ANSWER 1 OF 71 USPATFULL

AN 95:86273 USPATFULL

TI Heterobifunctional ***antibodies*** having dual specificity
for ***fibrin*** and thrombolytic agents and methods of use

IN Haber, Edgar, Princeton, NJ, United States

Bode, Christoph, Heidelberg, Germany, Federal Republic of

PA The General Hospital Corporation, Boston, MA, United States (U.S.
corporation)

PI US 5453269 950926

AI US 92-960305 921013 (7)

RLI Continuation of Ser. No. US 91-652107, filed on 8 Feb 1991, now
abandoned which is a continuation-in-part of Ser. No. US
88-159585, filed on 11 Jan 1988, now abandoned which is a
continuation-in-part of Ser. No. US 86-851554, filed on 14 Apr
1986, now abandoned

PRAI WO 87-US860 870414

DT Utility

LN.CNT 1824

L67 ANSWER 2 OF 71 USPATFULL

AN 96:29278 USPATFULL

TI Method and compositions for the direct concentrated
delivery of passive immunity

IN Gristina, Anthony G., Reston, VA, United States

Myrvik, Quentin N., Caswell Beach, NC, United States

PA Medical Sciences Research Institute, Herndon, VA, United States
(U.S. corporation)

PI US 5505945 960409

AI US 94-295482-940825 (8)

RLI Continuation of Ser. No. US 93-3305, filed on 12 Jan 1993, now abandoned

DT Utility

LN.CNT 943

L67 ANSWER 3 OF 71 USPATFULL

AN 96:55857 USPATFULL

TI Methods and compositions for the direct concentrated ***delivery*** of passive immunity

IN Gristina, Anthony G., 11605 Deer Forest Rd., Reston, VA, United States 22094

Myrvik, Quentin N., 404 Palmetto Dr., Caswell Beach, NC, United States 28465

PI US 5530102 960625

AI US 95-441299 950515 (8)

RLI Division of Ser. No. US 94-295482, filed on 25 Aug 1994 which is a continuation of Ser. No. US 93-3305, filed on 12 Jan 1993, now abandoned

DT Utility

LN.CNT 806

L67 ANSWER 4 OF 71 USPATFULL

AN 91:40366 USPATFULL

TI Drug units and methods for treating blood clots

IN Lemelson, Jerome H., 48 Parkside Dr., Princeton, NJ, United States 08540

PI US 5017379 910521

AI US 88-228011 880804 (7)

RLI Continuation-in-part of Ser. No. US 85-809207, filed on 16 Dec 1985, now patented, Pat. No. US 4764359 And a continuation-in-part of Ser. No. US 84-631605, filed on 17 Jul 1984, now patented, Pat. No. US 4674480 And a continuation-in-part of Ser. No. US 84-614038, filed on 25 May 1984, now patented, Pat. No. US 4665897 And a continuation-in-part of Ser. No. US 84-614021, filed on 25 May 1984, now patented, Pat. No. US 4671256

DT Utility

LN.CNT 1011

L67 ANSWER 5 OF 71 USPATFULL

AN 97:64046 USPATFULL

TI Nitric oxide- ***releasing*** polymers to treat restenosis and related disorders

IN Keefer, Larry K., Bethesda, MD, United States

Hutsell, Thomas C., North Oaks, MN, United States

PA The United States of America as represented by the Secretary of the Department of Health and Human Services, Washington, DC, United States (U.S. government)

Comedicus, Incorporated, Long Lake, MN, United States (U.S. corporation)

PI US 5650447 970722

AI US 94-214372 940317 (8)

RLI Continuation-in-part of Ser. No. US 93-121169, filed on 14 Sep 1993, now patented, Pat. No. US 5525357 which is a continuation-in-part of Ser. No. US 92-935565, filed on 24 Aug 1992, now patented, Pat. No. US 5405919

DT Utility

LN.CNT 1417

L67 ANSWER 6 OF 71 USPATFULL

AN 93:89422 USPATFULL

TI Method and use for site-specific activation of substances

IN Haber, Edgar, Weston, MA, United States

Matsueda, Gary R., Winchester, MA, United States

PA The General Hospital Corporation, Boston, MA, United States (U.S. corporation)

PI US 5256413 931026

AI US 92-946015 920915 (7)

RLI Continuation of Ser. No. US 90-498470, filed on 26 Mar 1990, now abandoned which is a continuation of Ser. No. US 85-774469, filed on 10 Sep 1985, now abandoned which is a continuation of Ser. No. US 85-689851, filed on 8 Jan 1985, now patented, Pat. No. US 5116613

DT Utility

LN.CNT 683

L67 ANSWER 7 of 71 COPYRIGHT 1997 ACS

AN 91:12910 CJACS

SO Bioconjugate Chemistry, (1991), 2(5), 293-300. CODEN: BCCHE. ISSN: 1043-1802

TI Enhancement of the Thrombolytic Potency of Plasminogen Activators by Conjugation with Clot-Specific Monoclonal ***Antibodies***

AU (1) Dewerchin, M.; (2) Collen, D. (*)

CS (1,2) Center for Thrombosis and Vascular Research, University of Leuven, B-3000 Leuven, Belgium

L67 ANSWER 8 OF 71 USPATFULL

AN 91:54586 USPATFULL

TI Method of ***delivering*** drugs to damaged or diseased tissue

IN Hunter, Robert L., Tucker, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5030448 910709
AI US 90-519148 900504 (7)
RLI Continuation of Ser. No. US 89-392224, filed on 10 Aug 1989, now abandoned which is a continuation-in-part of Ser. No. US 88-226359, filed on 29 Jul 1988, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned
DT Utility
LN.CNT 2392

L67 ANSWER 9 OF 71 USPATFULL
AN 91:100164 USPATFULL
TI Method of performing angioplasty procedures
IN Hunter, Robert L., Tucker, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5071649 911210
AI US 90-519161 900504 (7)
RLI Continuation of Ser. No. US 89-392224, filed on 10 Aug 1989, now abandoned which is a continuation-in-part of Ser. No. US 88-226359, filed on 29 Jul 1988, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned
DT Utility
LN.CNT 2305
INCL INCLM: 424/078.380
INCLS: 424/094.100
NCL NCLM: 424/078.380
NCLS: 424/094.100; 514/723.000
IC [5]
ICM: A61K031-145
EXF 424/83; 604/53
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L67 ANSWER 10 OF 71 USPATFULL
AN 91:66642 USPATFULL
TI Method of treating tissue damaged by reperfusion injury
IN Hunter, Robert L., Tucker, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5041288 910820

AI US 90-519005 900504 (7)

RLI Continuation of Ser. No. US 89-392224, filed on 10 Aug 1989, now abandoned which is a continuation-in-part of Ser. No. US 88-226359, filed on 29 Jul 1988, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 2351

L67 ANSWER 11 OF 71 USPATFULL

AN 91:64676 USPATFULL

TI Plasma extender

IN Hunter, Robert L., Tucker, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5039520 910813

AI US 90-520371 900504 (7)

RLI Continuation of Ser. No. US 89-392224, filed on 10 Aug 1989, now abandoned which is a continuation-in-part of Ser. No. US 88-226359, filed on 29 Jul 1988, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 2384

L67 ANSWER 12 OF 71 USPATFULL

AN 91:56733 USPATFULL

TI Method of treating burns

IN Hunter, Robert L., Tucker, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5032394 910716

AI US 90-518776 900504 (7)

RLI Continuation of Ser. No. US 89-392224, filed on 10 Aug 1989, now abandoned which is a continuation-in-part of Ser. No. US 88-226359, filed on 29 Jul 1988, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 2346

L67 ANSWER 13 OF 71 USPATFULL

AN 91:18762 USPATFULL

TI Method of treating adult respiratory distress syndrome

IN Hunter, Robert L., Tucker, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 4997644 910305

AI US 90-518348 900503 (7)

RLI Continuation of Ser. No. US 89-392224, filed on 10 Aug 1989, now

abandoned which is a continuation-in-part of Ser. No. US

88-226359, filed on 29 Jul 1988, now abandoned which is a division
of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat.

No. US 4801452 which is a continuation-in-part of Ser. No. US

87-43888, filed on 29 Apr 1987, now abandoned which is a
continuation of Ser. No. US 86-863582, filed on 15 May 1986, now

abandoned

DT Utility

LN.CNT 2346

L67 ANSWER 14 OF 71 USPATFULL

AN 93:6940 USPATFULL

TI Method for treating hypothermia

IN Mezrow, Craig K., New York, NY, United States

Hunter, Robert L., Tucker, GA, United States

Bennett, Carol E., Decatur, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5182106 930126

AI US 91-694283 910501 (7)

RLI Continuation-in-part of Ser. No. US 90-522206, filed on 11 May

1990, now patented, Pat. No. US 5078995 which is a continuation of

Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is

a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now

abandoned which is a continuation of Ser. No. US 87-45459, filed

on 7 May 1987, now patented, Pat. No. US 4801452 which is a

continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr

1987, now abandoned which is a continuation of Ser. No. US

86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 2430

INCL INCLM: 424/078.310

NCL NCLM: 424/078.310

IC [5]

ICM: A61K031-745

EXF 424/83

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L67 ANSWER 15 OF 71 USPATFULL

AN 90:7542 USPATFULL

TI Methods and compositions for treatment of pathological hydrophobic interactions in biological fluids

IN Hunter, Robert L., Tucker, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 4897263 900130

AI US 89-359903 890601 (7)

RLI Division of Ser. No. US 88-291925, filed on 29 Dec 1988 And a continuation-in-part of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 2189

INCL INCLM: 424/083.000

NCL NCLM: 514/723.000

NCLS: 424/078.380

IC [4]

ICM: A61K031-475

EXF 424/83

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L67 ANSWER 16 OF 71 USPATFULL

AN 89:90681 USPATFULL

TI Method for treating burns

IN Hunter, Robert L., Tucker, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 4879109 891107

AI US 88-291925 881229 (7)

RLI Continuation-in-part of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 2234

L67 ANSWER 17 OF 71 USPATFULL

AN 90:50624 USPATFULL

TI Methods and compositions for treatment of pathological hydrophobic

interactions in biological fluids

IN Hunter, Robert L., Tucker, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 4937070 900626
AI US 89-433008 891107 (7)
RLI Division of Ser. No. US 88-291925, filed on 29 Dec 1988, now
patented, Pat. No. US 4879109 which is a continuation-in-part of
Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No.
US 4801452, issued on 31 Jan 1989 which is a continuation-in-part
of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which
is a continuation of Ser. No. US 86-863582, filed on 15 May 1986,
now abandoned

DT Utility

LN.CNT 2225

L67 ANSWER 18 OF 71 USPATFULL

AN 97:83597 USPATFULL
TI Compounds, compositions and methods for binding bio-affecting
substances to surface membranes of bio-particles
IN Kopia, Gregory A., Phoenixville, PA, United States
Horan, Paul K., Downingtown, PA, United States
Gray, Brian D., Ardmore, PA, United States
Troutner, David E., Phoenixville, PA, United States
Muirhead, Katharine A., West Chester, PA, United States
Sheth, Kamleshkumar A., Downingtown, PA, United States
Lin, Chia-En, Norristown, PA, United States
Yu, Zhizhou, Jeffersonville, PA, United States
Jensen, Bruce D., Collegeville, PA, United States
Slezak, Sue Ellen, Downingtown, PA, United States
PA Zynaxis, Inc., Malvern, PA, United States (U.S. corporation)
PI US 5667764 970916
AI US 92-884432 920515 (7)
RLI Continuation-in-part of Ser. No. US 88-189192, filed on 2 May
1988, now abandoned

DT Utility

LN.CNT 3547

L67 ANSWER 21 OF 71 USPATFULL

AN 92:42539 USPATFULL
TI ***Antibody*** -thrombolytic agent product and method of use
IN Haber, Edgar, Weston, MA, United States
Matsueda, Gary R., Winchester, MA, United States
PA The General Hospital Corporation, Boston, MA, United States (U.S.
corporation)
PI US 5116613 920526

AI US 85-689851 850108 (6)

DT Utility

LN.CNT 363

L67 ANSWER 22 OF 71 USPATFULL

AN 95:98333 USPATFULL

TI Medical scanning and treatment system and method

IN Lemelson, Jerome H., 868 Tyner Way, Incline Village, NV, United States 89450

PI US 5464013 951107

AI US 91-799428 911125 (7)

RLI Continuation-in-part of Ser. No. US 91-717080, filed on 18 Jun

1991 which is a continuation-in-part of Ser. No. US 87-54277,

filed on 10 Sep 1987, now abandoned which is a

continuation-in-part of Ser. No. US 84-614021, filed on 25 May

1984, now patented, Pat. No. US 4671256 which is a

continuation-in-part of Ser. No. US 84-614038, filed on 25 May

1984, now patented, Pat. No. US 4665897

DT Utility

LN.CNT 1769

L67 ANSWER 23 of 71 COPYRIGHT 1997 ACS

AN 90:7070 CJACS

SO Biochemistry, (1990), 29(27), 6374-6378. CODEN: BICAW. ISSN: 0006-2960

TI A Bispecific ***Antibody*** Enhances the Fibrinolytic Potency of Single-Chain Urokinase.Footnote.

AU (1) Charpie, John R.; (2) Runge, Marshall S.; (3) Matsueda, Gary R.; (4) Haber, Edgar (*)

CS (1,2,3,4) Massachusetts General Hospital and Harvard Medical School, Boston, Massachusetts 02114

L67 ANSWER 24 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 93064920 EMBASE

TI Binding of a new monoclonal ***antibody*** against N-terminal heptapeptide of ***fibrin*** .alpha.-chain to ***fibrin*** polymerization site 'A': Effects of fibrinogen and fibrinogen derivatives, and pretreatment of samples with NaSCN.

AU Dempfle C.E.; Dollman M.; Lill H.; Puzzovio D.; Dessauer A.; Heene D.L.

CS University of Heidelberg, Klinikum Mannheim, I. Department of Medicine, Theodor Kutzer Ufer, D-6800 Mannheim, Germany, Federal Republic of

SO BLOOD COAGUL. FIBRINOLYSIS, (1993) 4/1 (79-86).

ISSN: 0957-5235 CODEN: BLFIE7

CY United Kingdom

DT Journal

FS 025 Hematology

029 Clinical Biochemistry

037 Drug Literature Index

LA English

SL English

L67 ANSWER 25 OF 71 USPATFULL

AN 96:3719 USPATFULL

TI Complexes of nitric oxide with cardiovascular amines as dual
acting cardiovascular agents

IN Hutsell, Thomas C., North Oaks, MN, United States

PA Comedicus Incorporated, Long Lake, MN, United States (U.S.
corporation)

PI US 5482925 960109

AI US 94-210043 940317 (8)

DT Utility

LN.CNT 646

L67 ANSWER 26 OF 71 USPATFULL

AN 97:68157 USPATFULL

TI Immunotargeting of plasminogen activators to the pulmonary
endothelium

IN Muzykantov, Vladimir R., Philadelphia, PA, United States
Barnathan, Elliot S., Havertown, PA, United States

PA Trustees of the University of Pennsylvania, Philadelphia, PA,
United States (U.S. corporation)

PI US 5653979 970805

AI US 95-413415 950330 (8)

DT Utility

LN.CNT 451

L67 ANSWER 27 OF 71 USPATFULL

AN 97:80882 USPATFULL

TI Compounds, compositions and methods for binding bio-affecting
substances to surface membranes of bio-particles

IN Horan, Paul Karl, Downingtown, PA, United States

Slezak, Sue Ellen, Downingtown, PA, United States

Jensen, Bruce D., Schwenksville, PA, United States

PA Phanos Technologies, Inc., Beverly Hills, CA, United States (U.S.
corporation)

PI US 5665328 970909

AI US 92-984269 921201 (7)

RLI Continuation of Ser. No. US 88-189192, filed on 2 May 1988, now

abandoned

DT Utility

LN.CNT 1935

L67 ANSWER 28 OF 71 USPATFULL

AN 97:61414 USPATFULL

TI Method of treating tumors

IN Hunter, Robert L., Tucker, GA, United States

Duncan, Alexander, Dunwoody, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5648071 970715

AI US 95-409549 950324 (8)

RLI Continuation of Ser. No. US 94-259147, filed on 13 Jun 1994, now abandoned which is a continuation of Ser. No. US 93-131865, filed on 5 Oct 1993, now abandoned which is a continuation of Ser. No. US 92-881203, filed on 11 May 1992, now abandoned which is a continuation of Ser. No. US 91-802331, filed on 4 Dec 1991, now patented, Pat. No. US 5198211 which is a continuation of Ser. No. US 90-522206, filed on 11 May 1990, now patented, Pat. No. US 5078995 which is a continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 1363

INCL INCLM: 424/078.310

NCL NCLM: 424/078.310

IC [6]

ICM: A61K031-74

EXF 424/78.31

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L67 ANSWER 29 OF 71 USPATFULL

AN 93:82611 USPATFULL

TI Improved perfusion medium for transplantation of organs

IN Hunter, Robert L., Tucker, GA, United States

Duncan, Alexander, Dunwoody, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5250294 931005

AI US 92-977530 921117 (7)

RLI Continuation of Ser. No. US 91-802331, filed on 4 Dec 1991, now patented, Pat. No. US 5198211 which is a continuation of Ser. No.

US 90-522206, filed on 11 May 1990, now patented, Pat. No. US 5078995 which is a continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1156

L67 ANSWER 30 OF 71 USPATFULL

AN 93:71854 USPATFULL
TI Method of treating stroke
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5240702 930831
AI US 92-985746 921204 (7)
RLI Continuation of Ser. No. US 92-827639, filed on 29 Jan 1992, now abandoned which is a continuation of Ser. No. US 91-802331, filed on 4 Dec 1991, now patented, Pat. No. US 5198211 which is a continuation of Ser. No. US 90-522206, filed on 11 May 1990, now patented, Pat. No. US 5078995 which is a continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1044
INCL INCLM: 424/078.310
INCLS: 514/824.000

NCL NCLM: 424/078.310
NCLS: 514/824.000

IC [5]
ICM: A61K031-745
EXF 424/78.31; 514/824

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L67 ANSWER 31 OF 71 USPATFULL
AN 93:71853 USPATFULL

TI Method of performing angioplasty procedures
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5240701 930831
AI US 92-827640 920129 (7)
RLI Continuation of Ser. No. US 91-802331, filed on 4 Dec 1991, now
patented, Pat. No. US 5157555 which is a continuation of Ser. No.
US 90-522206, filed on 11 May 1990, now patented, Pat. No. US
5078995 which is a continuation of Ser. No. US 89-403017, filed on
5 Sep 1989, now abandoned which is a continuation of Ser. No. US
89-303791, filed on 30 Jan 1989, now abandoned which is a division
of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat.
No. US 4801452 which is a continuation-in-part of Ser. No. US
87-43888, filed on 29 Apr 1987, now abandoned which is a
continuation of Ser. No. US 86-863582, filed on 15 May 1986, now
abandoned
DT Utility
LN.CNT 1225

L67 ANSWER 32 OF 71 USPATFULL
AN 93:24688 USPATFULL
TI Method of treating myocardial damage
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5198211 930330
AI US 91-802331 911204 (7)
RLI Continuation of Ser. No. US 90-522206, filed on 11 May 1990, now
patented, Pat. No. US 5078995 which is a continuation of Ser. No.
US 89-403017, filed on 5 Sep 1989, now abandoned which is a
continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now
abandoned which is a division of Ser. No. US 87-45459, filed on 7
May 1987, now patented, Pat. No. US 4801452 which is a
continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr
1987, now abandoned which is a continuation of Ser. No. US
86-863582, filed on 15 May 1986, now abandoned
DT Utility
LN.CNT 1143

L67 ANSWER 33 OF 71 USPATFULL
AN 89:84096 USPATFULL
TI Fibrinolytic composition
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 4873083 891010

AI US 87-136034 871221 (7)

RLI Division of Ser. No. US 87-45459, filed on 7 May 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986

DT Utility

LN.CNT 1009

L67 ANSWER 34 OF 71 USPATFULL

AN 92:12720 USPATFULL

TI Method of treating ischemic tissue

IN Hunter, Robert L., Tucker, GA, United States

Duncan, Alexander, Dunwoody, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5089260 920218

AI US 90-522193 900511 (7)

RLI Continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 1142

L67 ANSWER 35 OF 71 USPATFULL

AN 92:3431 USPATFULL

TI Method and composition for reducing tissue damage

IN Hunter, Robert L., Tucker, GA, United States

Duncan, Alexander, Dunwoody, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 5080894 920114

AI US 90-525111 900517 (7)

RLI Continuation of Ser. No. US 88-222874, filed on 21 Jul 1988, now abandoned which is a division of Ser. No. US 87-136034, filed on 21 Dec 1987, now patented, Pat. No. US 4873083 which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility

LN.CNT 1116

L67 ANSWER 36 OF 71 USPATFULL

AN 92:1349 USPATFULL
TI Fibrolytic composition
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5078995 920107
AI US 90-522206 900511 (7)
RLI Continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1187

L67 ANSWER 37 OF 71 USPATFULL
AN 91:92342 USPATFULL
TI Method for treating sickle cell disease
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5064643 911112
AI US 90-560010 900725 (7)
RLI Continuation of Ser. No. US 89-457918, filed on 27 Dec 1989, now abandoned which is a continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1108

L67 ANSWER 38 OF 71 USPATFULL
AN 91:73192 USPATFULL
TI Method of treating stroke
IN Hunter, Robert L., Tucker, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5047236 910910
AI US 90-522297 900511 (7)
RLI Continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now

abandoned which is a continuation-in-part of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987 which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1136

L67 ANSWER 39 OF 71 USPATFULL

AN 91:52538 USPATFULL

TI Method of treating myocardial damage

IN Hunter, Robert L., Tucker, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5028599 910702
AI US 90-522168 900511 (7)
RLI Continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now abandoned which is a continuation of Ser. No. US 89-303791, filed on 30 Jan 1989, now abandoned which is a division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1145

L67 ANSWER 40 OF 71 USPATFULL

AN 89:45353 USPATFULL

TI An improved method of treating sickle cell anemia

IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States

PA Emory University, Atlanta, GA, United States (U.S. corporation)

PI US 4837014 890606

AI US 89-297156 890113 (7)

RLI Division of Ser. No. US 87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452 which is a continuation-in-part of Ser. No. US 87-43888, filed on 29 Apr 1987, now abandoned which is a continuation of Ser. No. US 86-863582, filed on 15 May 1986, now abandoned

DT Utility
LN.CNT 1025

L67 ANSWER 41 OF 71 USPATFULL

AN 89:7418 USPATFULL

TI Fibrinolytic composition

IN Hunter, Robert L., 3640 Churchwell Ct., Tucker, GA, United States
30084
Duncan, Alexander, 1756 Corners Cove, Dunwoody, GA, United States
30338
PI US 4801452 890131
AI US 87-45459 870507 (7)
RLI Continuation-in-part of Ser. No. US 86-863582, filed on 15 May
1986, now abandoned
DT Utility
LN.CNT 1085

L67 ANSWER 42 OF 71 USPATFULL

AN 91:40357 USPATFULL
TI Improved method of performing angioplasty procedures
IN Hunter, Robert L., Tucker, GA, United States
Duncan, Alexander, Dunwoody, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5017370 910521
AI US 90-518510 900503 (7)
RLI Continuation of Ser. No. US 89-403017, filed on 5 Sep 1989, now
abandoned which is a continuation of Ser. No. US 89-303791, filed
on 30 Jan 1989, now abandoned which is a division of Ser. No. US
87-45459, filed on 7 May 1987, now patented, Pat. No. US 4801452
which is a continuation-in-part of Ser. No. US 87-43888, filed on
29 Apr 1987, now abandoned which is a continuation of Ser. No. US
86-863582, filed on 15 May 1986, now abandoned
DT Utility
LN.CNT 1194

L67 ANSWER 43 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 88162883 EMBASE
TI A ***fibrin*** specific monoclonal ***antibody*** which
interferes with the fibrinolytic effect of tissue plasminogen
activator.
AU Gargan P.E.; Ploplis V.A.; Scheu J.D.
CS American Biogenetic Sciences, University of Notre Dame, Notre Dame,
IN 46556, United States
SO THROMB. HAEMOSTASIS, (1988) 59/3 (426-431).
ISSN: 0340-6245 CODEN: THHADQ
CY Germany, Federal Republic of
DT Journal
FS 018 Cardiovascular Diseases and Cardiovascular Surgery
025 Hematology
026 Immunology, Serology and Transplantation
029 Clinical Biochemistry

LA English

L67 ANSWER 44 OF 71 DISSABS COPYRIGHT 1997 UMI Company
AN 81:29028 DISSABS Order Number: AAR8125561
TI STUDIES ON STRUCTURE AND FUNCTION RELATIONSHIPS IN FIBRINOGEN
AU CARRELL, NADIA ALDYTH [PH.D.]
CS THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL (0153)
SO Dissertation Abstracts International, (1981) Vol. 42, No. 6B, p.
2314. Order No.: AAR8125561. 160 pages.
DT Dissertation
FS DAI
LA English

L67 ANSWER 45 OF 71 USPATFULL
AN 93:10614 USPATFULL
TI Cross-linking protein compositions having two or more identical
binding sites
IN Dean, Richard T., Downingtown, PA, United States
Lister-James, John, Glenmoore, PA, United States
Boutin, Raymond H., Wilmington, DE, United States
PA Centocor, Inc., Malvern, PA, United States (U.S. corporation)
PI US 5185433 930209
AI US 90-506122 900409 (7)
DT Utility
LN.CNT 848

L67 ANSWER 46 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.
AN 97128324 EMBASE
TI Degree of polymer organization decreases the binding of a monoclonal
antibody raised against the .beta.-chain amino terminus of
fibrin.
AU Morris T.A.; Marsh J.J.; Fagnani R.; Hagan M.; Moser K.M.
CS United States
SO Thrombosis and Haemostasis, (1997) 77/4 (704-709).
ISSN: 0340-6245 CODEN: THHADQ
CY Germany, Federal Republic of
DT Journal
FS 018 Cardiovascular Diseases and Cardiovascular Surgery
023 Nuclear Medicine
025 Hematology
026 Immunology, Serology and Transplantation
LA English
SL English

L67 ANSWER 47 OF 71 USPATFULL

AN 76:69295 USPATFULL

TI Fibrinogen-free plasminogen-plasmin-free plasma and method of preparing and using same

IN Condie, Richard M., Minneapolis, MN, United States

Toledo-Pereyra, Luis H., Hopkins, MN, United States

PA The Regents of the University of Minnesota, Minneapolis, MN, United States (U.S. corporation)

PI US 3998946 761221

AI US 75-570569 750423 (5)

DT Utility

LN.CNT 461

INCL INCLM: 424/101.000

NCL NCLM: 424/530.000

IC [2]

ICM: A61K035-16

ICS: A61K035-14

EXF 424/101

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L67 ANSWER 48 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 87194551 EMBASE

TI Characterization of an ***antibody*** -urokinase conjugate. A plasminogen activator targeted to ***fibrin***.

AU Bode C.; Runge M.S.; Newell J.B.; et al.

CS Cardiac Unit, Massachusetts General Hospital, Boston, MA 02114, United States

SO J. BIOL. CHEM., (1987) 262/22 (10819-10823).

CODEN: JBCHA3

CY United States

FS 029 Clinical Biochemistry

LA English

L67 ANSWER 49 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 90057662 EMBASE

TI A plasma clot lysis assay based on the ***release*** of ***fibrin*** degradation products: Application to the diagnosis of hypofibrinolytic states.

AU Gaussem P.; Gandrille S.; Molho-Sabatier P.; Capron L.; Fiessinger J.-N.; Aiach M.

CS Laboratoire d'Hemostase, Hopital Broussais, 96 Rue Didot, 75674 Paris Cedex 14, France

SO THROMB. HAEMOSTASIS, (1990) 63/1 (76-81).

ISSN: 0340-6245 CODEN: THHADQ

CY Germany, Federal Republic of

DT Journal

FS 018 Cardiovascular Diseases and Cardiovascular Surgery

025 Hematology

LA English

L67 ANSWER 50 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 83050926 EMBASE

TI Idiopathic autoantibody that inhibits ***fibrin*** monomer polymerization.

AU Ghosh S.; McEvoy P.; McVerry B.A.

CS Univ. Dep. Haematol., R. Liverpool Hosp., Liverpool, United Kingdom

SO BR. J. HAEMATOL., (1983) 53/1 (65-72).

CODEN: BJHEAL

CY United Kingdom

LA English

L67 ANSWER 51 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 80003480 EMBASE

TI ***Antibody*** to fibrinogen/ ***fibrin*** products (anti-F) in malaria, babesiosis, and trypanosomiasis of rodents.

AU Thoongsuwan S.; Cox H.W.; Rickman W.J.

CS Dept. Microbiol. Publ. Hlth., Michigan State Univ., East Lansing, Mich 48824, United States

SO J. PARASITOL., (1979) 65/3 (426-429).

CODEN: JOPAA2

CY United States

LA English

L67 ANSWER 52 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 96010636 EMBASE

TI [Disseminated intravascular coagulation and consumption coagulopathy].

DISSEMINIERTE INTRAVASALE GERINNUNG UND

VERBRAUCHSKOAGULOPATHIE.

AU Dempfle C.-E.; Heene D.L.

CS Theodor-Kutzer-Ufer, D-68167 Mannheim, Germany, Federal Republic of

SO Intensiv- und Notfallbehandlung, (1995) 20/3 (98-107).

ISSN: 0947-5362 CODEN: INNTEZ

CY Germany, Federal Republic of

DT Journal

FS 018 Cardiovascular Diseases and Cardiovascular Surgery

025 Hematology

037 Drug Literature Index

LA German

SL German; English

L67 ANSWER 53 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 88051946 EMBASE

TI Monoclonal ***antibodies*** to crosslinked ***fibrin*** degradation products (XL-FDP). I. Characterization and preliminary evaluation in plasma.

AU Gaffney P.J.; Creighton L.J.; Perry M.J.; Callus M.; Thorpe R.; Spitz M.

CS National Institute for Biological Standards and Control, South Mimms EN6 3QG, United Kingdom

SO BR. J. HAEMATOL., (1988) 68/1 (83-90).

ISSN: 0007-1048 CODEN: BJHEAL

CY United Kingdom

DT Journal

FS 005 General Pathology and Pathological Anatomy

006 Internal Medicine

018 Cardiovascular Diseases and Cardiovascular Surgery

025 Hematology

026 Immunology, Serology and Transplantation

029 Clinical Biochemistry

LA English

L67 ANSWER 54 OF 71 MEDLINE

AN 76193599 MEDLINE

TI Urinary ***fibrin*** split products in lupus nephritis.

AU Zizic T M; Cwazka W F; Young N S; Stevens M B

SO JOURNAL OF RHEUMATOLOGY, (1976 Mar) 3 (1) 43-9.

Journal code: JWX.

CY Canada

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 7609

L67 ANSWER 55 OF 71 PROMT COPYRIGHT 1997 IAC

ACCESSION NUMBER: 85:143661 PROMT

TITLE: Lineup of anti-clot drugs grows.

SOURCE: MEDICAL WORLD NEWS, (28 Oct 1985) pp. 151.

L67 ANSWER 56 OF 71 BIOSIS COPYRIGHT 1997 BIOSIS

AN 85:418887 BIOSIS

DN BA80:88879

TI ***ANTIBODY*** -DIRECTED UROKINASE A SPECIFIC FIBRINOLYTIC AGENT.

AU BODE C; MATSUEDA G R; HUI K Y; HABER E

CS CARDIAC UNIT, MASS. GENERAL HOSP., BOSTON, MASS. 02114.

SO SCIENCE (WASH D C) 229 (4715). 1985. 765-767. CODEN: SCIEAS ISSN:
0036-8075
LA English

L67 ANSWER 57 OF 71 LIFESCI COPYRIGHT 1997 CSA
AN 97:63014 LIFESCI
TI Method and compositions for the direct concentrated ***delivery***
of passive immunity
CS MEDICAL SCIENCES RESEARCH INSTITUTE
SO (1996). US Patent 5505945; US Cl. 424/164.1 424/130.1 424/150.1
424/163.1 424/165.1 424/169.1 424/170.1 530/387.1 530/388.1
530/388.2 530/388.4 530/389.1 530/389.5.

DT Patent
FS W3
LA English

L67 ANSWER 58 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.
AN 96095257 EMBASE
TI Monoclonal ***antibody*** directed to a fibrinogen A.alpha.
#529-539 epitope inhibits .alpha.-chain crosslinking by
transglutaminases.
AU Mitkevich O.V.; Sobel J.H.; Shainoff J.R.; Vlasik T.N.; Kalantarov
G.F.; Trakht I.N.; Streltsova Z.A.; Samokhin G.P.
CS Research Institute FF-40, Cleveland Clinic Foundation, Cleveland, OH
44195, United States
SO Blood Coagulation and Fibrinolysis, (1996) 7/1 (85-92).
ISSN: 0957-5235 CODEN: BLFIE7
CY United Kingdom
DT Journal
FS 025 Hematology
026 Immunology, Serology and Transplantation
LA English
SL English

L67 ANSWER 59 OF 71 PROMT COPYRIGHT 1997 IAC

ACCESSION NUMBER: 91:485527 PROMT
TITLE: Thrombus Dissolution Technique Using Monoclonal
Antibody
Takeda Chemical Ind: Developed way to dissolve
thrombus using monoclonal ***antibody*** vehicle
SOURCE: New Technology Japan, (Sep 1991) pp. 43.
ISSN: 0385-6542.

L67 ANSWER 60 OF 71 LIFESCI COPYRIGHT 1997 CSA

AN 97:82914 LIFESCI

TI Methods and compositions for the direct concentrated

delivery of passive immunity

CS Individually Owned Patent

SO (1996). US Patent 5530102; US Cl. 530/391.1 530/388.4 604/46 604/93

606/76.

DT Patent

FS W3

LA English

L67 ANSWER 61 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 97149963 EMBASE

TI Partial identification of the epitope on D-dimer for monoclonal

antibody, DJ-3B6/22.

AU Wylie F.G.; Walsh T.P.

CS F.G. Wylie, Ct. Molecular/Cellular Biology, University of
Queensland, Brisbane, QLD 4072, Australia. f.wylie@cmcb.uq.edu.au

SO Blood Coagulation and Fibrinolysis, (1997) 8/2 (87-96).

ISSN: 0957-5235 CODEN: BLFIE7

CY United Kingdom

DT Journal

FS 025 Hematology

026 Immunology, Serology and Transplantation

029 Clinical Biochemistry

LA English

SL English

L67 ANSWER 62 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 94236069 EMBASE

TI An association between refractory HELLP syndrome and

antiphospholipid ***antibodies*** during pregnancy; a report of
2 cases.

AU Ornstein M.H.; Rand J.H.

CS Division of Rheumatology, Department of Medicine, Mount Sinai School
of Medicine, 1 Gustave L. Levy Place, New York, NY 10029, United
States

SO J. RHEUMATOL., (1994) 21/7 (1360-1364).

ISSN: 0315-162X CODEN: JRHUA

CY Canada

DT Journal

FS 010 Obstetrics and Gynecology

025 Hematology

026 Immunology, Serology and Transplantation

037 Drug Literature Index

LA English

SL English

L67 ANSWER 63 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 93156193 EMBASE

TI Mesoglycan treatment restores defective fibrinolytic potential in cutaneous necrotizing venulitis.

AU Lotti T.; Celasco G.; Tsampau D.; Teofoli P.; Benči M.; Dahm M.; Comacchi C.; Ghersetich I.; Matucci-Cerinic M.

CS Department of Dermatology I, University of Florence, Via Alfani 37, 50121 Florence, Italy

SO INT. J. DERMATOL., (1993) 32/5 (368-371).

ISSN: 0011-9059 CODEN: IJDEBB

CY Canada

DT Journal

FS 013 Dermatology and Venereology
037 Drug Literature Index

LA English

SL English

L67 ANSWER 64 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 90069937 EMBASE

TI Interaction of urokinase A chain with the receptor of human keratinocytes stimulates ***release*** of urokinase-like plasminogen activator.

AU Fibbi G.; Magnelli L.; Pucci M.; Del Rosso M.

CS Institute of General Pathology, Florence University, Viale Morgagni 50, 50134 Florence, Italy

SO EXP. CELL RES., (1990) 187/1 (33-38).

ISSN: 0014-4827 CODEN: ECREAL

CY United States

DT Journal

FS 013 Dermatology and Venereology
029 Clinical Biochemistry

LA English

L67 ANSWER 65 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 93076313 EMBASE

TI Extracellular matrix produced by cultured corneal and aortic endothelial cells contains active tissue-type and urokinase-type plasminogen activators.

AU Korner G.; Bjornsson T.D.; Vlodavsky I.

CS Department Radiation/Clinical Oncol., Hadassah University Hospital, Jerusalem 91120, Israel

SO J. CELL. PHYSIOL., (1993) 154/3 (456-465).

ISSN: 0021-9541 CODEN: JCLLAX

CY United States

DT Journal

FS 029 Clinical Biochemistry

LA English

SL English

L67 ANSWER 66 OF 71 CANCERLIT

AN 78607571 CANCERLIT

TI IN VITRO PLASMINOGEN ACTIVATOR IN HUMAN BRAIN TUMORS.

AU Tucker W S; Kirsch W M; Martinez-Hernandez A; Fink L M

CS Div. Neurosurgery, St. Michael's Hosp., Toronto, Ontario, M5B 1W8,
Canada.

SO Cancer Res, (1978). Vol. 38, No. 2, pp. 297-302.

ISSN: 0008-5472.

DT Journal; Article; (JOURNAL ARTICLE)

FS ICDB

LA English

EM 7804

L67 ANSWER 67 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 97287274 EMBASE

TI New antithrombotic strategies: Lessons from clinical trials with
glycoprotein IIb/IIIa antagonists and direct thrombin inhibitors.

AU Weitz J.

CS Dr. J. Weitz, Hamilton Civic Hosp. Res. Centre, McMaster University,
Hamilton, Ont., Canada

SO International Journal of Clinical Practice, Supplement, (1997) -/90
(25-35).

ISSN: 1368-504X CODEN: ICPSFY

CY United Kingdom

DT Journal

FS 018 Cardiovascular Diseases and Cardiovascular Surgery

037 Drug Literature Index

LA English

SL English

L67 ANSWER 68 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 78087491 EMBASE

TI Delayed cold induced urticaria: A dominantly inherited disorder.

AU Soter N.A.; Joshi N.P.; Twarog F.J.; et al.

CS Dept. Dermatol., Harvard Med. Sch., Robert B. Brigham Hosp., Boston,
Mass. 02120, United States

SO J.ALLERGY CLIN. IMMUNOL., (1977) 59/4 (294-297).

CODEN: JACIBY

CY United States

LA English

L67 ANSWER 69 OF 71 SCISEARCH COPYRIGHT 1997 ISI (R)

AN 97:649721 SCISEARCH

GA The Genuine Article (R) Number: XT353

TI New antithrombotic strategies: Lessens from clinical trials with glycoprotein IIb/IIIa antagonists and direct thrombin inhibitors

AU Weitz J (Reprint)

CS HAMILTON CIV HOSP, RES CTR, HAMILTON, ON, CANADA (Reprint); MCMASTER

UNIV, HAMILTON, ON L8S 4L8, CANADA

CY A CANADA

SO INTERNATIONAL JOURNAL OF CLINICAL PRACTICE, (JUN 1997) Supp. [90], pp. 25-35.

Publisher: MEDICOM INTERNATIONAL, CHURSTON HOUSE, PORTSMOUTH RD, ESHER, SURREY, ENGLAND KT10 9AD.

ISSN: 1368-5031.

DT Article; Journal

FS CLIN

LA English

REC Reference Count: 43

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

L67 ANSWER 70 OF 71 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 97156310 EMBASE

TI Th2-like and fibrogenic cytokines expression in cicatricial pemphigoid.

AU Caproni M.; Bianchi B.; Amato L.E.; Fabbri P.

CS Prof. P. Fabbri, Clinica Dermatologica II, Universita degli Studi, Via della Pergola, 58, 50121 Firenze, Italy

SO International Journal of Immunopathology and Pharmacology, (1997) 10/1 (99-102).

ISSN: 0394-6320 CODEN: IJIPE4

CY Italy

DT Journal

FS 005 General Pathology and Pathological Anatomy

013 Dermatology and Venereology

026 Immunology, Serology and Transplantation

LA English

SL English

L67 ANSWER 71 OF 71 BIOSIS COPYRIGHT 1997 BIOSIS

AN 76:143863 BIOSIS

DN BA61:43863

TI IMMUNOLOGIC RELATIONSHIP AMONG FIBRINO LYSINS SECRETED BY

CULTURED

MAMMALIAN TUMOR CELLS.

AU SCHULTZ D R; WU M-C; YUNIS A A

SO EXP CELL RES 96 (1). 1975 47-57. CODEN: ECREAL ISSN: 0014-4827

LA Unavailable

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FULL ESTIMATED COST	117.93	120.78

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